

Docket No.: M4065.0704/P704

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Kristy A. Campbell et al.

09/943,179

Application No.: 09/942,199

Filed: August 29, 2001

METHOD OF FORMING NON-For:

VOLATILE RESISTANCE VARIABLE

DEVICES

Group Art Unit: 2818

Examiner: David Vu

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents NOV 2 6 2002

Washington, DC 20231

Dear Sir:

GROUP 3600

Pursuant to 37 C.F.R. § 1.56, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached PTO/SB/08. It is respectfully requested that the subject matter of the documents be expressly considered during the prosecution of this application and that the documents be made of record therein and appear among the "References Cited" on any patent to issue form this application. A copy of each document is attached.

A brief explanation of relevance of the non-patent documents listed on form PTO/SB/08 is provided and attached hereto as Appendix A. The brief explanation provided for each document is not tantamount to an admission that a document is "material" or that it qualifies as prior art. The Examiner is respectfully requested to utilize Appendix A only as a tool by which to better categorize the documents for substantive use in examining the claims of the application.

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Documents discussed in Appendix A marked with an asterisk (*) are indicated to be potentially more relevant than others. Such marking is provided only to assist the Examiner; however, the Examiner is requested to thoroughly review all documents cited herein.

In accordance with 37 C.F.R. § 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 C.F.R. § 1.56(a) exists. It is submitted that the Information Disclosure Statement is in compliance with 37 C.F.R. § 1.98 and the Examiner is respectfully requested to consider and cite the listed documents.

The Commissioner is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 04-1073, under Order No. M4065.0704/P704.

Dated: November 20, 2002

Respectfully submitted

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APPENDIX A

Abdel-All, et al., Vacuum 59 (2000) 845-853: published in December, this document generally relates to, inter_alia, the electrical properties of $Ge_5As_{38}Te_{57}$ as a function of temperature.

*Adler and Moss, J. Vac. Sci. Technol. 9 (1972) 1182-1189: this document generally relates to, inter alia, two types of electrical/material switching – threshold and memory, in amorphous materials; the effects of temperature, pressure, and frequency on switching; and the physics of threshold voltage and memory.

Adler et al., Ref. Mod. Phys. 50 (1978) 209-220: this document generally relates to, inter alia, threshold switching in amorphous alloys, state ("on" and "off") characteristics, and glass properties.

Afifi, et al., Appl. Phys. A 55 (1992) 167-169: this document generally relates to, inter alia, SeGe-Sb glasses.

*Afifi, et al., J. Phys. 17 (1986) 335-342: this document generally relates to, inter alia, electrical and thermal conductivity of Ge_xSe_{1-x} compositions as a function of temperature. Ge₂₅Se₇₅ stoichiometry is disclosed.

Alekperova and Gadzhieva, 23 (1987) 137-139: this document generally relates to, inter alia, a characteristic diode state in Ag_2Se compositions upon heating (to 376-400°K).

*Aleksiejunas and Cesnys, Phys. Stat. Sol. (a) 19 (1973) K169-K171: this document generally relates to, inter alia, the subjects of selenium investigation and how SeAg₂Se contributes silver ions to a selenium composition.

Angell, Annu. Rev. Phys. Chem. 43 (1992) 693-717: this document generally relates to, inter alia, the presence of ion conductors in solids.

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Aniya, Solid State Ionics 136-137 (November 2,2000) 1085-1089: this document generally relates to, <u>inter alia</u>, ion conductor glasses.

Asahara and Izumitani, J. Non-Cryst. Solids 11 (1972) 97-104: this document generally relates to, inter alia, Cu-As-Se glass.

Asokan, et al., Phys. Rev. Lett. 62 (1989) 808-810: this document generally relates to, inter alia, Ge_xSe_{100-x} glasses and their transition from semiconductor-like material to metal-like material.

Baranovskii and Cordes, J. Chem. Phys. 111 (1999) 7546-7557: this document generally relates to, inter alia, ionic glasses and conduction (percolation theory).

Belin et al., Sol. St. Ionics 136-137 (November 2,2000) 1025-1029: this document generally relates to, inter alia, conductivity spectra of the glass 0.5Ag₂S-0.5GeS₂ and the temperature dependency of the conductivity.

Belin, et al., Solid State Ionics 143 (July 2,2001) 445-455: this document generally relates to, inter alia, the electrical properties of Ag_7GeSe_5I – an argyrodite compound.

Benmore and Salmon, Phys. Rev. Lett. 73 (1994) 264-267: this document generally relates to, inter alia, the characteristics of chalcogenide alloys.

Bernede, Thin Solid Films 70 (1980) L1-I.4: this document is in the French language and the Applicant has no translation. It is presently understood to generally relate to, inter alia, metal-Ag₂Se-metal sandwich devices.

Bernede, Thin Solid Films 81 (1981) 155-160: this document generally relates to, inter alia, memories of selenium alloys with metal (e.g., Ag) electrodes, where the "on" memory states require constant voltage.

Bernede, Phys. Stat. Sol. (a) 57 (1980) K101-K104: this document generally relates to, inter alia, metal-Ag₂Se-P systems.

Bernede and Abachi, Thin Solid Films 131 (1985) L61-L64: this document generally relates to, inter_alia, metal-insulator-metal thin films with electroforming effects; the films have silver, gold and copper electrodes.

*Bernede, et al., Thin Solid Films 97 (1982) 165-171: this document generally relates to, inter alia, Ag2Se/Se/Metal thin film sandwiches, which were studied by shape of electrodes (e.g., symmetrical or asymmetrical).

Bernede, et al., Phys. Stat. Sol. (a) 74 (1982) 217-224: this document generally relates to, inter alia, switching in Al-Al₂O₃Ag_{2-x}Se_{1+x} devices.

Bondarev and Pikhitsa, Solid State Ionics 70/71 (1994) 72-76: this document generally relates to, inter_alia, ${\rm Ag^{(-)}/RbAg_4I_5}$ boundary – depletion layer, and dendritic electrodeposition.

- *Boolchand, Asian Journal of Physics (2000) 9, 709-72: this document generally relates to, inter alia, Ge_xSe_{1-x} glasses, which have selenium-rich and germanium-rich clusters, and the intrinsically-broken bond characteristics thereof.
- *Boolchand and Bresser, Nature 410 (2001) 1070-1073: published April 26, this document generally relates to, inter alia, Ag₂Se as an electrolyte additive to glass, e.g., GeSe₄. Ge₃₀Se₇₀ glass was found not to work well because of Ag₂Se crystallization.
- *Boolchand, et al., J. Optoelectronics and Advanced Materials, 3 (September 2001), 703: this document generally relates to, inter alia, a review of Raman tool scattering of chalcogenide glasses. The floppyness and rigidness is observed. Ge_xSe_{1-x} is disclosed, as is a stoichiometry of $Ge_{25}Se_{75}$.

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Boolchand and Grothaus, Eds. Chadi and Harrision, Proc. Int. Conf. Phys, Semicond., 17th (1985) 833-36: this document generally relates to, inter alia, GeSe and GeS glasses and the importance of a broken chemical order therein.

*Boolchand, et al., Properties and Applications of Amorphous Materials, M.F. Thorpe and Tichy, L. (eds.) Kluwer Academic Publishers, the Netherlands, 2001, pp. 97-132: this document generally relates to, inter alia, the prediction of glass rigidity in Ge_xSe_{1-x} glass, e.g., Ge₂₃Se₇₇.

*Boolchand, et al., Diffusion and Defect Data, Vol. 53-54 (1987) 415-420: this document generally relates to, inter alia, thermal annealing of Ge_xSe_{1-x} films.

*Boolchand, et al., Phys. Rev. B 25 (1982) 2975-2978: this document generally relates to, inter alia, the examination of GeSe glass having Sn impurities by Mossbauer spectroscopy. Investigations into glass network topology, which has an intrinsically broken bond backbone, suggesting Ge and Se rich clusters.

Boolchand, et al., Sol. State Comm. 45 (1983) 183-185: this document generally relates to, inter alia, Ge_xSe_{1-x} and Ge_xS_{1-x} glasses.

*Boolchand and Bresser, Dep. Of ECECS, Univ. Cincinnati 45221-0030: this document generally relates to, inter alia, Ge_xSe_{1-x} and the relation of glass transition temperature to Ge concentration in backbone. Although the publication date of this reference is not known to the Applicant, it was revised October 28, 1999 and is believed to be publicly available at the University of Cincinnati, Department of Electrical and Computer Engineering and Computer Science.

Bresser, et al., Phys. Rev. Lett. 56 (1986) 2493-2496: this document generally relates to, inter alia, an investigation of c-GeSe₂ structure.

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Bresser, et al., J. de Physique 42 (1981) C4-193-C4-196: this document generally relates to, inter alia, the characteristics of GeSe₂ and GeS₂ glasses.

Bresser, et al., Hyperfine Interactions 27 (1986) 389-392: this document generally relates to, inter alia, germanium selenide glasses doped with tellurium.

Cahen, et al., Science 258 (1992) 271-274: this document generally relates to, inter alia, chalcopyrite CuInSe₂ glasses.

Chatterjee, et al., J. Phys. D: Appl. Phys. 27 (1994) 2624-2627: this document generally relates to, inter alia, $As_xTe_{100-x-y}Se_y$ glasses and the current, voltage, and electrical switching behavior. Discloses applicability in read mostly memories.

*Chen and Tai, Appl. Phys. Lett. 37 (1980) 1075-1077: this document generally relates to, inter alia, silver photodoping of Ge_xSe_{1-x} and whisker formation (crystalline Ag_2Se).

Chen and Cheng, J. Am. Ceram. Soc. 82 (1999) 2934-2936: this document generally relates to, inter alia, germanium containing chalcogenides doped with Si₃N₄.

Chen, et al., J. Non-Cryst. Solids 220 (1997) 249-253: this document generally relates to, inter alia, As₁₀Ge₃₀Se₆₀ glasses (and the like) doped with Si₃N₄.

Cohen, et al., J. Non-Cryst. Solids 8-10 (1972) 885-891: this document generally relates to, <u>inter alia</u>, Ge-Te-X glasses as memory devices.

Croitoru, et al., J. Non-Cryst. Solids 8-10 (1972) 781-786: this document generally relates to, inter_alia, the physics of conductivity in Ge-containing films.

Dalven and Gill, J. Appl. Phys. 38 (1967) 753-756: this document generally relates to, inter alia, beta-Ag₂Te.

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Davis, Search 1 (1970) 152-155: this document generally relates to, inter alia, the subject of amorphous semiconductors as compared to glass.

*Dearnaley, et al., Rep. Prog. Phys. 33 (1970) 1129-1191: this document generally relates to, inter alia, background information about glass and memory.

*Dejus, et al., J. Non-Cryst. Solids 143 (1992) 162-180: this document generally relates to, inter alia, Ag-Ge-Se glass with Ag primarily bonded to Se. The reference discloses glass preparation.

den Boer, Appl. Phys. Lett. 40 (1982) 812-813: this document generally relates to, inter alia, a-Si:H sandwich structures and threshold switching from a low to high conductance.

Drusedau, et al., J. Non-Cryst. Solids 198-200 (1996) 829-832: this document generally relates to, inter alia, work with a-Si:H multilayers optoelectrical properties.

El Bouchairi, et al., Thin Solid Films 110 (1983) 107-113: this document generally relates to, inter alia, $Ag_{2-x}Se_{1+x}$ thin film electrical characteristics and metal-like conduction.

El Gharras, et al., J. Non-Cryst. Solids 155 (1993) 171-179: this document generally relates to, inter alia, photoconductivity of amorphous Se and Ge-Se alloy evaporated films, and reduction of photocurrent by increase of Ge content.

*El Ghrandi, et al., Thin Solid Films 218 (1992) 259-273: this document generally relates to, inter alia, GeSe films deposited by PECVD, Ag evaporation deposition onto glass and photodissolution into same, and optical properties are investigated. GeSe stoichiometries of 30/70 and 25/75, respectively, are disclosed.

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*El Ghrandi, et al., Phys. Stat. Sol. (a) 123 (1991) 451-460: this document generally relates to, inter alia, dissolution of Ag into GeSe_{5.5} glass by flash evaporation.

El-kady, Indian J. Phys. 70 A (1996) 507-516: this document generally relates to, inter alia, Ge₂₁Se₁₇Te₆₂ glass and memory, switching, and current controlled negative resistance.

Elliott, J. Non-Cryst. Solids 130 (1991) 85-97: this document generally relates to, inter alia, mechanisms of photodissolution of metals (e.g., Ag) in chalcogenides based on ionic and electronic charge carriers.

*Elliott, J. Non-Cryst. Sol. 130 (1991) 1031-1034: this document generally relates to, inter alia, the photodissolution of metals (e.g, Ag) in chalcogenide glasses and the physics thereof.

Elsamanoudy, et al., Vacuum 46 (1995) 701-707: this document generally relates to, inter alia, studies of quaternary chalcogenide films with Te-As-Ge-Si sandwich structures between electrodes.

*El-Zahed and El-Korashy, Thin Solid Films 376 (November 1,2000) 236-240: this document generally relates to, inter alia, Ge₂₀Bi_xSe_{80-x} film analysis regarding conduction and changes from p to n type.

Fadel, Vacuum 44 (1993) 851-855: this document generally relates to, inter alia, a study of the switching and memory characteristics of $Se_{75}Ge_{25-x}As_x$ films.

*Fadel and El-Shair, Vacuum 43 (1992) 253-257: this document generally relates to, inter alia, Se₇₅Ge₇Sb₁₈ glass electrical conduction and thermal character.

Feng, et al., Phys. Rev. Lett. 78 (1997) 4422-4425: this document generally relates to, inter alia, germanium selenide and germanium sulfide materials.

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*Feng, et al., J. Non-Cryst. Solids 222 (1997) 137-143: this document generally relates to, inter alia, the structural character of Ge_xS_{1-x} glass, e.g., hardness and elasticity.

*Fischer-Colbrie, et al., Phys. Rev. B 38 (1988) 12388-12403: this document generally relates to, inter alia, photodiffused Ag-GeSe₂ and the interaction between doped Ag with Se atoms and Ge with Ge atoms.

Fleury, et al., Phys. Stat. Sol. (a) 64 (1981) 311-316: this document generally relates to, inter alia, amorphous selenium films and their conductance.

Fritzsche, J. Non-Cryst. Sol. 6 (1971) 49-71: this document generally relates to, inter alia, background information on chalcogenides as semiconductors.

Fritzsche, Annual Review of Mat. Sci. 2 (1972) 697-744: this document generally relates to, inter alia, background information on amorphous semiconductors.

Gates, et al., J. Am. Chem. Soc. (2001): this document generally relates to, inter alia, creating Ag₂Se nanowires by chemical reaction.

Gosain, et al., Jap. J. Appl. Phys. 28 (1989) 1013-1018: this document generally relates to, inter alia, germanium telluride glasses sandwiched in electrodes and the physics thereof.

*Guin et al., J. Non-Cryst. Sol. 298 (March 28,2002) 260-269: this document generally relates to, inter alia, germanium selenide (GeSe) glass with low hardness, the mechanical properties of which are investigated. Stoichiometries of the glass are disclosed as being, inter alia, 10/90, 20/80, and 30/70, respectively.

*Guin et al., J. Am. Ceram. Soc. 85 (June 2002) 1545-1552: this document generally relates to, inter alia, germanium selenide glasses and a study of the hardness properties thereof. Glass stoichometries of 40/60 and 20/80, respectively, are disclosed.

Gupta, J. Non-Cryst. Sol. 3 (1970) 148-154: this document generally relates to, inter alia, switching in chalcogenides.

Haberland and Stiegler, J. Non-Cryst. Solids 8-10 (1972) 408-414: this document generally relates to, inter alia, glasses containing Te, As, Ge, and Si, and pulse sequence and time factors in switching.

Haifz, et al., J. Apply. Phys. 54 (1983) 1950-1954: this document generally relates to, inter alia, As-Se-Cu glasses.

Hajto, et al., Int. J. Electronics 73 (1992) 911-913: this document generally relates to, inter alia, metal/a-Si:H/metal devices.

Hajto, et al., J. Non-Cryst. Solids 266-269 (May 1,2000) 1058-1061: this document generally relates to, inter alia, a-Si:H ion conductors, polarity-dependant digital and analogue memory, and dependency on contact metals.

Hajto, et al., J. Non-Cryst. Solids 198-200 (1996) 825-828: this document generally relates to, inter alia, electroformed V/a-Si:H/Cr devices.

Hajto, et al., Phil. Mag. B 63 (1991) 349-369: this document generally relates to, inter alia, p+ type amorphous Si memory structures with polarity dependent analogue switching.

Hayashi, et al., Japan. J. Appl. Phys. 13 (1974) 1163-1164: this document generally relates to, inter alia, Au-CdS(CdSe)-Au systems and metal-Se-Sn-SnO₂ systems.

*Hegab, et al., Vacuum 45 (1994) 459-462: this document generally relates to, inter alia, $Ge_{20}M_{75}Sb_{18}$ glass electrical conduction and thermal character.

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Hirose and Hirose, J. Appl. Phys. 47 (1976) 2767-2772: this document generally relates to, inter alia, Ag photodoped As₂S₃, polarized switching, and dendrite formation.

Hong and Speyer, J. Non-Cryst. Solids 116 (1990) 191-200: this document generally relates to, inter_alia, Cd-Ge-As glass with Ag contacts.

Hosokawa, J. Optoelectronics and Advanced Materials 3 (2001) 199-214: this document generally relates to, inter alia, x-ray scattering experiments on glassy Ge_xSe_{1-x} .

Hu, et al., J. Non-Cryst. Solids 227-230 (1998) 1187-1191: this document generally relates to, inter alia, a-Si:H with Cr and V electrodes.

Hu, et al., Phil. Mag. B. 74 (1996) 37-50: this document generally relates to, inter alia, a-Si:H glasses doped with Cr and analogue memory.

Hu, et al., Phil. Mag. B 80 (January 1, 2000) 29-43: this document generally relates to, inter alia, a-Si:H films doped with Cr-p+.

Iizima, et al., Solid State Comm. 8 (1970) 153-155: this document generally relates to, inter alia, switching and memory effects in As-Te-I^{1,2} and As-Te-Ge-Si³ glass systems. Thermal breakdown is proposed switching effect.

Ishikawa and Kikuchi, J. Non-Cryst. Solids 35 & 36 (1980) 1061-1066: this document generally relates to, inter alia, Ge₂S₂ films with Ag photodissolved therein.

*Iyetomi, et al., J. Non-Cryst. Solids 262 (February 2000) 135-142: this document generally relates to, inter alia, Ag/Ge/Se glasses as a composite of GeSe₂ and Ag₂Se (a fast ion conductor) and polarizability of Se ions.

Jones and Collins, Thin Solid Films 40 (1977) L15-L18: this document generally relates to, inter alia, switching in Se films and switching back with reverse pulse.

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Joullie and Marucchi, Phys. Stat. Sol. (a) 13 (1972) K105-K109: this document generally relates to, inter alia, As₂Se₇ glass.

Joullie and Marucchi, Mat. Res. Bull. 8 (1973) 433-442: this document generally relates to, inter alia, As₂Se₅ film conduction and switching.

Kaplan and Adler, J. Non-Cryst. Solids 8-10 (1972) 538-543: this document generally relates to, inter alia, thermal effects on semiconductor switching.

- *Kawaguchi, et al., J. Appl. Phys. 79 (1996) 9096-9104: this document generally relates to, inter alia, Ag-rich chalcogenide glass, Ge₃S₇-Ag and Ge₃₀Se₇₀-Ag, max Ag content of 67%, graphs phase diagram, and discloses that Ag works better than Cu.
- *Kawaguchi and Masui, Japn. J. Appl. Phys. 26 (1987) 15-21: this document generally relates to, inter alia, silver photodoping of chalcogenide films, e.g., Ge₃₀Se₇₀ films.
- *Kawasaki, et al., Solid State Ionics 123 (1999) 259-269: this document generally relates to, inter alia, the electrical properties of $Ag_x(GeSe_3)_{1-x}$, conductivity EMF measurements, glass composition, X-ray diffraction, T_g and T_c , Ag ion transport, and glass structure.
- *Kluge, et al., J. Non-Cryst. Solids 124 (1990) 186-193: this document generally relates to, inter alia, photodiffusion of silver into Ge_xSe_{100-x} layers, how this differs from ion beam induced diffusion, Ge₃₀Se₇₀ stoichiometry, Ag₂Se, and percolation threshold.
- *Kolobov, J. Non-Cryst. Solids 198-200 (1996) 728-731: this document generally relates to, inter alia, p-type conductive chalcogenides, materials, and physics thereof.
- *Kolobov, J. Non-Cryst. Solids 137-138 (1991) 1027-1030: this document generally relates to, inter alia, doped and undoped glass layers as a p-n junction.

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Korkinova and Andreichin, J. Non-Cryst. Solids 194 (1996) 256-259: this document generally relates to, inter alia, polarization of chalcogenide glass as depending on the materials used for electrode contacts.

*Kotkata, et al., Thin Solid Films 240 (1994) 143-146: this document generally relates to, inter alia, GeSe glass switching and film thickness, memory, current filament, chemical and mechanical switching properties, and discloses that heat treatment or aging improves switching.

Lakshminarayan, et al., J. Instn. Electronics & Telecom. Engrs. 27 (1981) 16-19: this document generally relates to, inter alia, tellurium-containing chalcogenide glasses.

Lal and Goyal, Indian Journal of Pure & Appl. Phys. 29 (1991) 303-304: this document generally relates to, inter alia, theory on chalcogenide switching.

*Leimer et al., Phys. Stat. Sol. (a) 29 (1975) K129-K132: this document generally relates to, inter alia, germanium selenide glass polarization behavior, e.g., inductive and capacitive components.

*Leung, et al., Appl. Phys. Lett. 46 (1985) 543-545: this document generally relates to, inter alia, photoinduced diffusion of Ag into Ge_xSe_{1-x} and techniques for same.

Matsushita, et al., Jap. J. Appl. Phys. 11 (1972) 1657-1662: this document generally relates to, inter alia, Se-SnO₂ film switching and reversibility.

Matsushita, et al., Jpn. J. Appl. Phys. 11 (1972) 606: this document generally relates to, inter alia, polarized memory effect in Se films.

Mazurier, et al., Journal de Physique IV 2 (1992) C2-185 - C2-188: this document generally relates to, inter alia, Te-based glasses.

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Messoussi, et al., Mat. Chem. And Phys. 28 (1991) 253-258: this document generally relates to, inter alia, selenium films and Bi electrodes.

- *Mitkova and Boolchand, J. Non-Cryst. Solids 240 (1998) 1-21: this document generally relates to, inter alia, the analysis of Group IV and V chalcogenides.
- *Mitkova and Kozicki, J. Non-Cryst. Solids 299-302 (May 14, 2002) 1023-1027: this document generally relates to, inter alia, photodissolution of Ag into Se-rich Ge-Se glasses for use in memory devices. The information disclosed in this reference was available to and known by the inventors prior to the filing of the application.
- *Mitkova, et al., Phys. Rev. Lett. 83 (1999) 3848-3851: this document generally relates to, <u>inter alia</u>, Ag doped chalcogenides, Ge₂₀Se₈₀ stoichiometry is disclosed, Se rich glasses, Ge rich glasses, stoichiometric glasses, and presence of Ag₂Se.
- *Miyatani, J. Phys. Soc. Japan 34 (1973) 423-432: this document generally relates to, inter alia, electrical and ionic properties of solid solutions (e.g., doped glass), polarization, conductivity, Ag₂Se and Cu₂Se.
- *Miyatani, J. Phys. Soc. Japan 14 (1959) 996-1002: this document generally relates to, inter alia, Ag₂Te and Ag₂Se ion conduction and the chemical potential of silver ions.
- Mott, J. Non-Cryst. Sol. 1 (1968) 1-17: this document generally relates to, inter alia, glasses with vanadium or iron.
- *Nakayama, et al., Jpn. J. Appl. Phys. 32 (1993) 564-569: this document generally relates to, inter alia, electrically erasable nonvolatile memories in chalcogenide films of As_xSb_yTe_z, flash evaporative deposition techniques, a high set-voltage compared to read-voltage, V_t creates a "filament," and refresh-type pulse.

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*Nakayama, et al., Jpn. J. Appl. Phys. 39 (November 15, 2000) 6157-6161: this document generally relates to, inter alia, phase transition random access memory (PRAM) made of chalcogenide glass.

*Nang et al., Jap. J. App. Phys. 15 (1976) 849-853: this document generally relates to, inter alia, Ge_xSe_{1-x} electrical and optical properties; it also discloses $Ge_{.80}Se_{.20}$, $Ge_{.60}Se_{.40}$, and $Ge_{.50}Se_{.50}$.

Narayanan, et al., Phys. Rev. B 54 (1996) 4413-4415: this document generally relates to, inter alia, chalcogenide glass switching as thermally originated.

*Neale and Aseltine, , IEEE Transactions On Electron Dev. Ed-20 (1973) 195-209: this document generally relates to, inter alia, read mostly memories with chalcogenides (e.g., Ge, Te), also discloses "floating gate," and material combinations including Ge and Se.

Ovshinsky and Fritzsche, Metallurgical Transactions 2 (1971) 641-645: this document generally relates to, inter alia, reversible changes in amorphous Si, Be, and B using a laser to write and erase.

Ovshinsky, Phys. Rev. Lett. 21 (1968) 1450-1453: this document generally relates to, inter alia, rapid and reversible resistive switching by electric field in amorphous semiconductors.

Owen, et al., IEE Proc. 129 (1982) 51-54: this document generally relates to, inter alia, a-Si:H, gold or aluminum dots and silver paste.

Owen, et al., Phil. Mag. B 52 (1985) 347-362: this document generally relates to, inter alia, photoinduced chalcogenide effects (As₂S₃) both reversible and irreversible.

*Owen, et al., Int. J. Electronics 73 (1992) 897-906: this document generally relates to, inter alia, threshold and memory switching a-Si:H ion conductor, polarity-dependant digital memory, analogue memory, and device operation dependency on metal contacts.

Pearson and Miller, App. Phys. Lett. 14 (1969) 280-282: this document generally relates to, inter alia, glass diodes.

*Pinto and Ramanathan, Appl. Phys. Lett. 19 (1971) 221-223: this document generally relates to, inter alia, electric field inducement of glass switching "filamentary" path.

Popescu, Solid-State Electronics 18 (1975) 671-681: this document generally relates to, inter alia, the physics of chalcogenide switching.

Popescu and Croitoru, J. Non-Cryst. Solids 8-10 (1972) 531-537: this document generally relates to, inter alia, switching behavior and thermal instability in chalcogenide glasses.

Popov, et al., Phys. Stat. Sol. (a) 44 (1977) K71-K73: this document generally relates to, inter alia, investigations into threshold and memory switching effects in amorphous selenium with electrodes of Ca, Ni, Ag, and Al.

*Prakash, et al., J. Phys. D: Appl. Phys. 29 (1996) 2004-2008: this document generally relates to, inter alia, switching of Ge₁₀As₄₅Te₄₅ glass, study of threshold voltage concept and switch back to off, suitability for read mostly memory.

Rahman and Sivarama, Mat. Sci. Eng. B12 (1992) 219-222: this document generally relates to, inter alia, chalcogenide glass with no exothermic crystallization reaction above T_g being of a threshold-switching type.

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*Ramesh, et al., Appl. Phys. A 69 (1999) 421-425: this document generally relates to, inter alia, electrical switching in GeTe with Ag or Cu and thermal character investigations.

Rose, et al., J. Non-Cryst. Solids 115 (1989) 168-170: this document generally relates to, inter alia, a-Si with Cr or V contacts.

Rose et al., Mat. Res. Soc. Symp. Proc. V258 (1992) 1075-1080: this document generally relates to, inter_alia, a-Si:H memory.

Schuocker and Rieder, J. Non-Cryst. Solids 29 (1978) 397-407: this document generally relates to, <u>interalia</u>, As-Te-Ge film sandwiches with Molybdenum electrodes.

Sharma and Singh, Proc. Indian Natn. Sci. Acad. 46, A, (1980) 362-368: this document generally relates to, inter alia, evaporated Se films and their electrical conductivity.

*Sharma, Ind. J. Of Pure and Applied Phys. 35 (1997) 424-427: this document generally relates to, <u>inter_alia</u>, n-type Ag₂Se and other material stoichiometries. The device conductivity is analyzed, as is the grain size as a factor in device ability to polarize.

Snell, et al., J. Non-Cryst. Solids 137-138 (1991) 1257-1262: this document generally relates to, <u>inter alia</u>, a-Si:H analogue memory by applying voltages of increasing magnitude.

Snell et al., Mat. Res. Soc. Symp. Proc. V 297 (1993) 1017-1021: this document generally relates to, inter alia, a-Si:H analogue memory.

Steventon, J. Phys. D: Appl. Phys. 8 (1975) L120-L122: this document generally relates to, inter alia, switching in chalcogenides, resistively changes, and formation of microfilaments at switch.

Steventon, J. Non-Cryst. Solids 21 (1976) 319-329: this document generally relates to, inter alia, chalcogenide switching with pulses and multiple pulse resetting.

Stocker, App. Phys. Lett. 15 (1969) 55-57: this document generally relates to, inter alia, switching character of bulk and thin film glasses.

Tanaka, Mod. Phys. Lett. B 4 (1990) 1373-1377: this document generally relates to, inter alia, photodoping mechanism and $Ag/As_{30}Se_{70}$.

Tanaka, et al., Solid State Comm. 8 (1970) 387-389: this document generally relates to, inter alia, thermal effect on switching in chalcogenides and As-Te-(Ge or Si).

*Thornburg, J. Elect. Mat. 2 (1973) 3-15: this document generally relates to, inter alia, division of chalcogenides into stoichiometric compounds with no changes upon crystallization, stoichiometric compounds with changes upon crystallization, and non-stoichiometric which phase separate on crystallization, As₂Se, and filament growth as a function of bias applied.

Thornburg, J. Non-Cryst. Solids 11 (1972) 113-120: this document generally relates to, inter alia, As₂Se₃ glass switching sandwich structure.

*Thornburg and White, (1972) 4609-4612: this document generally relates to, inter alia, precipitation of As particles out of As_2Se_3 glass and the alignment in a filament.

*Tichy and Ticha, J. Non-Cryst. Solids 261 (2000) 277-281: published in January, this document generally relates to, <u>inter_alia</u>, Ge_xSe_{1-x} glass forming ability and 20/80 respective stoichiometry.

Titus, et al., Phys. Rev. B 48 (1993) 14650-14652: this document generally relates to, inter alia, percolation and chemical thresholds of chalcogenide glass.

Application No.: 09/143,199

Atty. Docker No.: M4065.0704/P704

*Tranchant, et al., Proceedings of the 6th Riso International Symposium. 9-13 September 1985: this document generally relates to, inter alia, GeSe glass with Ag, silver photodissolution, and generation of Ag₂Se.

Tregouet and Bernede, Thin Solid Films 57 (1979) 49-54: this document generally relates to, inter alia, Ag₂Te glass characteristics.

Uemura, et al., J. Non-Cryst. Solids 117-118 (1990) 219-221: this document generally relates to, inter alia, Ge_4Se_6 raman measurements and glass structure.

*Uttecht, et al., J. Non-Cryst. Solids 2 (1970) 358-370: this document generally relates to, inter alia, As-Te-Ge glass, V_t switching, filament formation, and reversal of voltage causes filament to grown in opposite direction.

Viger, et al., J. Non-Cryst. Solids 33 (1976) 267-272: this document generally relates to, inter alia, Se films dark-conductivity and photoconductivity.

*Vodenicharov, et al., Mat. Chem. and Phys. 21 (1989) 447-454: this document generally relates to, inter alia, M-GeSe-M films investigation for dc conductivity.

Wang, et al., IEEE Electron Dev. Lett. 13 (1992)471-472: this document generally relates to, inter alia, antifuses.

Weirauch, App. Phys. Lett. 16 (1970) 72-73: this document generally relates to, inter alia, chalcogenide device resistively changes in high electric fields.

*West, Ph.D. Dissertation, ASU 1998: this document generally relates to, inter alia, metal dendrite memory with Ag or Cu doped solid electrolyte, photodissolution of Ag into As₂S₃ glass, lateral devices with silver electrodes, vertical devices with Ag electrodes, write voltages and lesser read voltages, and pinpoint electrode surrounded by ring

Application No.: 09/943,199 Atty. Docket No.: M4065.0704/P704

electrode. Although the exact publication date for this document is not known, it is believed to be available at Arizona State University.

Zhang, et al., J. Non-Cryst. Solids 151 (1992) 149-154: this document generally relates to, inter alia, $T_{\rm g}$ investigation for glasses.

PTO/SB/08A (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

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Application Number	09/943,199			
Filing Date	August 29, 2001			
First Named Inventor	Kristy A. Campbell, et al.			
Art Unit	2818			
Examiner Name	David Vu			
Attorney Docket Number	M4065.0704/P704			

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FOREIGN PATENT DOCUMENTS							
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document			
	ВА	WO 97/488032	12/18/1997	Kozicki et al.		<u> </u>	
	BB	WO 99/28914	06/10/1999	Kozicki et al.			

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Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	CA	Abdel-All, A.; Elshafie, A.; Elhawary, M.M., DC electric-field effect in bulk and thin-film Ge5As38Te57 chalcogenide glass, Vacuum 59 (2000) 845-853.	
	СВ	Adler, D.; Moss, S.C., Amorphous memories and bistable switches, J. Vac. Sci. Technol. 9 (1972) 1182-1189.	
	CC	Adler, D.; Henisch, H.K.; Mott, S.N., The mechanism of threshold switching in amorphous alloys, Rev. Mod. Phys. 50 (1978) 209-220.	
	CD	Afifi, M.A.; Labib, H.H.; El-Fazary, M.H.; Fadel, M., Electrical and thermal properties of chalcogenide glass system Se75Ge25-xSbx, Appl. Phys. A 55 (1992) 167-169.	
	CE	Afifi,M.A.; Labib, H.H.; Fouad, S.S.; El-Shazly, A.A., Electrical & thermal conductivity of the amorphous semiconductor GexSe1-x, Egypt, J. Phys. 17 (1986) 335-342.	
****	CF	Alekperova, Sh.M.; Gadzhieva, G.S., Current-Voltage characteristics of Ag2Se single crystal near the phase transition, Inorganic Materials 23 (1987) 137-139.	
··	CG	Aleksiejunas, A.; Cesnys, A., Switching phenomenon and memory effect in thin-film heterojunction of polycrystalline selenium-silver selenide, Phys. Stat. Sol. (a) 19 (1973) K169-K171.	
	СН	Angell, C.A., Mobile ions in amorphous solids, Annu. Rev. Phys. Chem. 43 (1992) 693-717.	
	CI	Aniya, M., Average electronegativity, medium-range-order, and ionic conductivity in superionic glasses, Solid state Ionics 136-137 (2000) 1085-1089.	
	CJ	Asahara, Y.; Izumitani, T., Voltage controlled switching in Cu-As-Se compositions, J. Non-Cryst. Solids 11 (1972) 97-104.	
	СК	Asokan, S.; Prasad, M.V.N.; Parthasarathy, G.; Gopal, E.S.R., Mechanical and chemical thresholds in IV-VI chalcogenide glasses, Phys. Rev. Lett. 62 (1989) 808-810	
	CL	Baranovskii, S.D.; Cordes, H., On the conduction mechanism in ionic glasses, J. Chem. Phys. 111 (1999) 7546-7557.	
	СМ	Belin, R.; Taillades, G.; Pradel, A.; Ribes, M., Ion dynamics in superionic chalcogenide glasses: complete conductivity spectra, Solid state Ionics 136-137 (2000) 1025-1029.	
	CN	Belin, R.; Zerouale, A.; Pradel, A.; Ribes, M., Ion dynamics in the argyrodite compound Ag7GeSe5I: non-Arrhenius behavior and complete conductivity spectra, Solid State Ionics 143 (2001) 445-455.	
	СО	Benmore, C.J.; Salmon, P.S., Structure of fast ion conducting and semiconducting glassy chalcogenide alloys, Phys. Rev. Lett. 73 (1994) 264-267.	
	СР	Bernede, J.C., Influence du metal des electrodes sur les caracteristiques courant-tension des structures M-Aq2Se-M, Thin solid films 70 (1980) L1-L4.	
	CQ	Bernede, J.C., Polarized memory switching in MIS thin films, Thin Solid Films 81 (1981) 155-160.	
<u>-</u>	CR	Bernede, J.C., Switching and silver movements in Ag2Se thin films, Phys. Stat. Sol. (a) 57 (1980) K101-K104.	
	cs	Bernede, J.C.; Abachi, T., Differential negative resistance in metal/insulator/metal structures with an upper bilayer electrode, Thin solid films 131 (1985) L61-L64.	
	СТ	Bernede, J.C.; Conan, A.; Fousenan't, E.; El Bouchairi, B.; Goureaux, G., Polarized memory switching effects in Ag2Se/Se/M thin film sandwiches, Thin solid films 97 (1982) 165-171.	
	CU	Bernede, J.C.; Khelil, A.; Kettaf, M.; Conan, A., Transition from S- to N-type differential negative resistance in Al-Al2O3-Ag2-xSe1+x thin film structures, Phys. Stat. Sol. (a) 74 (1982) 217-224.	
	CV	Bondarev, V.N.; Pikhitsa, P.V., A dendrite model of current instability in RbAg4I5, Solid State lonics 70/71 (1994) 72-76.	
-	CW	Boolchand, P., The maximum in glass transition temperature (Tg) near x=1/3 in GexSe1-x	

PTO/SB/08B (10-01)
Approved for use through 10/31/2002 OMB 0651-0031
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	(u	se as many sheets as n	ecessary)	Examiner Name		
Sheet		3 of	8	Attorney Docket Number	11, 2	7
	Τ	Glasses Asian Jou	urnal of Physics (20	00) 9. 709-72.	R0	7
	CX	Boolchand, P.; Bre Nature 410 (2001)	sser, W.J., Mobile s	silver ions and glass forr	nation in solid electrostes,	
	CY	Boolchand, P.; Ge	orgiev, D.G.; Goodn	nan, B., Discovery of the nics and Advanced Mate	e Intermediate Phase in erials, 3 (2001), 703	
-	CZ	Boolchand, P.; Sel steps in chalcogen	vanathan, D.; Wang ide glasses, Proper	, Y.; Georgiev, D.G.; Br ties and Applications of	esser, W.J., Onset of rigidity in Amorphous Materials, M.F.	
	CA1	Boolchand, P.; Enz	weiler, R.N.; Tenho	ver, M., Structural orde	Netherlands, 2001, pp. 97-132.	
		(1987) 415-420.			and Defect Data Vol. 53-54	
	CB1	order in a GeSe2 of	lass, Phys. Rev. B	25 (1982) 2975-2978.	tural origin of broken chemical	
	CC1	GexSe1-x glasses	Solid state comm.	45 (1983) 183-185.	der and phase separation in	
	CD1	network connectivi	ty and nanoscale ch cinnati (October 28,	nemical phase separatio 1999) 45221-0030.	ansition temperature (Tg), on in chalcogenides, Dept. of	
	CE1	compared, Proc. Ir	t. Conf. Phys. Sem	icond. (Eds. Chadi and I	ched GeSe2 and GeS2 glasses Harrison) 17 th (1985) 833-36.	
	CF1	Bresser, W.; Boold network glasses, F	hand, P.; Suranyi, F Phys. Rev. Lett. 56 (P., Rigidity percolation a 1986) 2493-2496.	nd molecular clustering in	
	CG1	Bresser, W.J.; Boo	Ichand, P.; Suranyi,	P.; de Neufville, J.P, In	trinsically broken chalcogen 42 (1981) C4-193-C4-196.	
	CH1	Bresser, W.J.; Boo	Ichand, P.; Suranyi,	, P.; Hernandez, J.G., M	lolecular phase separation and	
	CI1	cluster size in GeSe2 glass, Hyperfine Interactions 27 (1986) 389-392. Cahen, D.; Gilet, JM.; Schmitz, C.; Chernyak, L.; Gartsman, K.; Jakubowicz, A., Room-Temperature, electric field induced creation of stable devices in CulnSe2 Crystals, Science 258 (1992) 271-274.				
	CJ1	Chatterjee, R.; Asc	kan, S.; Titus, S.S.	K., Current-controlled neasses, J. Phys. D: Appl.	egative-resistance behavior and Phys. 27 (1994) 2624-2627.	
	CK1	Chen, C.H.; Tai, K	L. , Whisker growth 7 (1980) 1075-1077	induced by Ag photodo	pping in glassy GexSe1-x films,	
	CL1	Chen, G.; Cheng,	J., Role of nitrogen i	n the crystallization of s Soc. 82 (1999) 2934-29		
	CM1	Chen, G.; Cheng,	J.; Chen, W., Effect s 220 (1997) 249-2	of Si3N4 on chemical d	urability of chalcogenide glass,	
	CN1	Cohen, M.H.; Neal	e, R.G.; Paskin, A., st. Solids 8-10 (197	A model for an amorph	nous semiconductor memory	
•	CO1	Croitoru, N.; Lazar	escu, M.; Popescu,	C.; Telnic, M.; and Vesc	can, L., Ohmic and non-ohmic . Solids 8-10 (1972) 781-786.	
	CP1	Dalven, R.; Gill, R. Appl. Phys. 38 (19	, Electrical propertie	es of beta-Ag2Te and be	eta-Ag2Se from 4.2 to 300K, J.	
	CQ1			orm, Search 1 (1970) 15	52-155.	1
	CR1	Dearnaley, G.; Sto	neham, A.M.; Morga hys. 33 (1970) 1129	an, D.V., Electrical phen	nomena in amorphous oxide	
	CS1	Dejus, R.J.; Susma	an, S.; Volin, K.J.; M Solids 143 (1992) 16	lontague, D.G.; Price, D	.L., Structure of Vitreous Ag-Ge-	
	CT1	den Boer, W., Three (1982) 812-813.	eshold switching in h	nydrogenated amorphou	us silicon, Appl. Phys. Lett. 40	
	CU1		anckow, A.N.; Klabu	nde, F., The hydrogena	ted amorphous	

PTO/SB/08B (10-01)
Approved for use through 10/31/2002.OMB 0651-0031
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Sneet		4 0	0	Attorney Docket Number							
					ectronic properties, J. Non-						
		Cryst. Solids 198	3-200 (1996) 829-8	332.							
	CV1	Films 110 (1983)	Bouchairi, B.; Bernede, J.C.; Burgaud, P., Properties of Ag2-xSe1+x/n-Si diodes, Thin Solid ns 110 (1983) 107-113.								
	CW1	El Gharras, Z.; E	Gharras, Z.; Bourahla, A.; Vautier, C., Role of photoinduced defects in amorphous GexSe1-photoconductivity, J. Non-Cryst. Solids 155 (1993) 171-179.								
	CX1	El Ghrandi, R.; C	Calas, J.; Galibert,	G.; Averous, M., Silver phot Films 218 (1992)259-273.	todissolution in amorphous						
	CY1	El Ghrandi, R.; C	Calas, J.; Galibert,	G., Ag dissolution kinetics in ents vs time, Phys. Stat. So	n amorphous GeSe5.5 thin films ol. (a) 123 (1991) 451-460.						
	CZ1	El-kady, Y.L., Th Phys. 70A (1996	e threshold switch	ing in semiconducting glass	s Ge21Se17Te62, Indian J.						
	CA2	materials, J. Nor	n-Cryst. Solids 130	or metal photodissolution in (1991) 85-97.							
	CB2	Elliott, S.R., Pho Non-Cryst. Solid	todissolution of me s 137-138 (1991)	etals in chalcogenide glasse 1031-1034.	es: A unified mechanism, J.						
	CC2	Elsamanoudy, M	I.M.; Hegab, N.A.;	Fadel, M., Conduction med Ge Si, Vacuum 46 (1995) 7	hanism in the pre-switching 701-707.						
	CD2	El-Zahed, H.; El-	Korashy, A., Influe	ence of composition on the Films 376 (2000) 236-240.	electrical and optical properties						
	CE2	Fadel, M., Switch		in evaporated Se-Ge-As thi							
-	CF2	Fadel, M.; El-Sh: 43 (1992) 253-25	air, H.T., Electrical	, thermal and optical proper	ties of Se75Ge7Sb18, Vacuum						
	CG2	Feng, X.; Bresser, W.J.; Boolchand, P., Direct evidence for stiffness threshold in Chalcoge glasses, Phys. Rev. Lett. 78 (1997) 4422-4425.									
-	CH2	Feng, X.; Bresser, W.J.; Zhang, M.; Goodman, B.; Boolchand, P., Role of network connectivon the elastic, plastic and thermal behavior of covalent glasses, J. Non-Cryst. Solids 222 (1997) 137-143.									
	CI2	Fischer-Colbrie,	A.; Bienenstock, A	.; Fuoss, P.H.; Marcus, M.A 22 thin films, Phys. Rev. B 3	A., Structure and bonding in 88 (1988) 12388-12403.						
	CJ2	Fleury, G.; Hamo	ou, A.; Viger, C.; V Stat. Sol. (a) 64 (1	autier, C., Conductivity and	crystallization of amorphous						
	CK2	Fritzsche, H, Op Solids 6 (1971) 4	tical and electrical	energy gaps in amorphous	semiconductors, J. Non-Cryst.						
	CL2	Fritzsche, H., Ele Materials Science	ectronic phenomer e 2 (1972) 697-74	na in amorphous semicondu 4.							
	CM2	Gates, B.; Wu, Y	'.; Yin, Y.; Yang, P	.; Xia, Y., Single-crystalline nanowires of trigonal Se, J.	nanowires of Ag2Se can be Am. Chem. Soc. (2001)						
	CN2	Gosain, D.P.; Na	akamura, M.; Shim ase transition pher	izu, T.; Suzuki, M.; Okano, nomena in telluride glasses,	S., Nonvolatile memory based Jap. J. Appl. Phys. 28 (1989)						
	CO2	Guin, JP.; Rous of Ge-Se chalco Cryst. Solids 298	genide glasses be 3 (2002) 260-269.	ow Tg: elastic recovery and	I.; Lucas, J., Indentation creep d non-Newtonian flow, J. Non-						
	CP2	Guin, JP.; Roux	xel, T.; Sangleboei	uf, JC; Melscoet, I.; Lucas um chalcogenide glasses, J	, J., Hardness, toughness, and . Am. Ceram. Soc. 85 (2002)						
	CQ2	Gupta, Y.P., On Cryst. Sol. 3 (19		g and memory effects in am	orphous chalcogenides, J. Non-						

PTO/SB/08B (10-01)
Approved for use through 10/31/2002 OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
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	,				Examiner Name		<u> </u>		7		
Sheet		5 0	f 8		Attorney Docket Number			\sim	=		
	CR2	amorphous se	miconductors, J.	Non-Crys	iments on the charge it. Solids 8-10 (1972)	408-414.	₹	_			
	CS2	Haıfz, M.M.; Ib	Haıfz, M.M.; Ibrahim, M.M.; Dongol, M.; Hammad, F.H., Effect of composition on the structure and electrical properties of As-Se-Cu glasses, J. Apply. Phys. 54 (1983) 1950-1954.								
	CT2	effects in meta	ıl/a-Si:H/metal de	vices, Int.	I, A.J.; Le Comber, P. J. Electronics 73 (19	92) 911-913.					
	CU2	Si:H/metal roo (2000) 1058-1	m temperature qu 061.	uantised r	Rose, M., DC and AC esistance devices, J.	Non-Cryst. Solids 26	66-269	-)			
	CV2	Hajto, J.; McAiresistance effe (1996) 825-82	uley, B.; Snell, A. cts in metal-a-Si: 8.	H-metal t	A.E., Theory of room hin film structures, J.	Non-Cryst. Solids 19	98-200				
	CW2	ballistic electro	n effects in meta	l-amorpho	nber, P.G.; Rose, M.J ous silicon structures,	Phil. Mag. B 63 (199	91) 34				
	CX2	Japan, J. Appl	. Phys. 13 (1974)	1163-11	., Polarized memory : 64.		ous Se	film,			
	CY2	Hegab, N.A.; F	adel, M.; Sedeek semiconductors,	k, K., Men Vacuum 4	nory switching phenor 15 (1994) 459-462.						
	CA3	Hong, K.S.; Sp	eyer, R.F., Switc Solids 116 (1990)	hing beha	avior in II-IV-V2 amor	ohous semiconducto	r syste	ems,			
	CB3	Hosokawa, S.,	Atomic and elec-	tronic stru	ictures of glassy Gext and Advanced Mate	Se1-x around the stiterials 3 (2001) 199-2	ffness 14.				
	CC3	Hu, J.; Snell, A	n.J.; Hajto, J.; Ow n-Cryst. Solids 22	en, A.E.,	Constant current form	ning in Cr/p+a-/Si:H/	√ thin	film			
	CD3	Hu, J.; Hajto, J	I.; Snell, A.J.; Ow	en, A.E.;	Rose, M.J., Capacita amorphous Si-V thin-						
	CE3	Hu, J.; Snell, A	.J.; Hajto, J.; Ow Mag. B 80 (2000)		Current-induced insta	ability in Cr-p+a-Si:H	-V thin	film			
•	CF3	lizima, S.; Sug	i, M.; Kikuchi, M.;	Tanaka,	K., Electrical and the State Comm. 8 (1970)	rmal properties of 0) 153-155.					
	CG3	Ishikawa, R.; h	(ikuchi, M., Photo	voltaic st	udy on the photo-enh . Solids 35 & 36 (1980	anced diffusion of Ag	g in				
	СНЗ	lyetomi, H.; Va	shishta, P.; Kalia g atoms, J. Non-(i, R.K., Ind Cryst. Sol	cipient phase separat ids 262 (2000) 135-14	ion in Ag/Ge/Se glas 42.					
	CI3	Jones, G.; Col	lins, R.A., Switch (1977) L15-L18.	ing prope	rties of thin selenium	films under pulsed b	ias, Th	nin			
	CJ3	Joullie, A.M.; N	Marucchi, J., On to s. Stat. Sol. (a) 1		ectrical conduction of K105-K109.	amorphous As2Se7	before	!			
	СКЗ	Joullie, A.M.; N Bull. 8 (1973)	Marucchi, J., Elec	trical prop	perties of the amorpho	ous alloy As2Se5, M	at. Res	5.			
	CL3	Kaplan, T.; Ad Solids 8-10 (19	ler, D., Electrothe	ermal swit	ching in amorphous s	emiconductors, J. N	on-Cry	/st.			
	СМЗ	Kawaguchi, T. amorphous Ag	; Maruno, S.; Ellic -Ge-S and Ag-Ge	e-Se films	Optical, electrical, and and comparison of p Appl. Phys. 79 (1996)	hotoinduced and the	s of ermally	,			
	CN3	Kawaguchi, T.	; Masui, K., Analy	sis of cha	ange in optical transm J. Appl. Phys. 26 (198	ission spectra result	ing fro	m Ag			
	СОЗ	Kawasaki, M.;	Kawamura, J.; N	akamura,	Y.; Aniya, M., Ionic c s 123 (1999) 259-269	onductivity of Agx(G	eSe3)	1-x			

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Substitute for form 1449B/PTO

Sheet		6	of	8	Attorney	Docket Number				
	СРЗ	GexSe100	D-x, J. Non-C	ryst. Solids	124 (1990) 1	86-193.	odiffusion in amorphous			
	CQ3	Solids 198	3-200 (1996)	728-731.			us chalcogenides, J. Non-Cryst.			
	CR3		A.V., Lateral 1991) 1027-1		silver in vitred	us chalcogeni	de films, J. Non-Cryst. Solids			
	CS3	Non-Cryst	kinova, Ts.N.; Andreichin,R.E., Chalcogenide glass polarization and the type of contacts, J. n-Cryst. Solids 194 (1996) 256-259.							
	СТЗ	amorphou	is GeSeTl ch	alcogenide:	semiconducto	or films, Thin S	r, M.M., Memory switching in folid Films 240 (1994) 143-146.			
	CU3	Lakshminarayan, K.N.; Srivastava, K.K.; Panwar, O.S.; Dumar, A., Amorphous semiconductor devices: memory and switching mechanism, J. Instn Electronics & Telecom. Engrs 27 (1981) 16-19.								
	CV3	chalcoger	ide glasses,	Indian Jouri	nal of pure &	appl. phys. 29				
	CW3	with block (1975) K1	chalcogenide glasses, Indian Journal of pure & appl. phys. 29 (1991) 303-304. Leimer, F.; Stotzel, H.; Kottwitz, A., Isothermal electrical polarisation of amorphous GeSe films with blocking Al contacts influenced by Poole-Frenkel conduction, Phys. Stat. Sol. (a) 29 (1975) K129-K132.							
	CX3	Appl. Phys	s. Lett. 46 (19	985) 543-54	5.		sion of Ag in GexSe1-x glass,			
	CY3	system, Ja	ap. J. Appl. P	hys. 11 (19 ⁻	72) 1657-166	2.	effect observed on Se-SnO2			
	CZ3	Matsushita selenium t	Matsushita, T.; Yamagami, T.; Okuda, M., Polarized memory effect observed on amorphous selenium thin films, Jpn. J. Appl. Phys. 11 (1972) 606.							
	CA4	Mazurier,	F.; Levy, M.;	Souquet, J.	.L, Reversible	and irreversib (1992) C2-185	le electrical switching in TeO2- 5 - C2-188.			
	CB4	Messouss	i, R.; Berned	e, J.C.; Ben	hida, S.; Aba		A., Electrical characterization of			
	CC4	Mitkova, N	Л.; Boolchand	d, P., Micros	scopic origin o	of the glass for	ming tendency in chalcogenides			
CD4 Mitkova, M.; Kozicki, M.N., Silver incorporation in metallization cell devices, J. Non-Cryst. Solids 2					99-302 (2002)	1023-1027.				
	CF4 Miyatani, Sy., Electronic and ionic conduction in (AgxCu1-x)2Se, J. Phys. Soc. Japan (1973) 423-432.						2Se, J. Phys. Soc. Japan 34			
	CH4	Miyatani, (1959) 996	Sy., Ionic co	onduction in	beta-Ag2Te	and beta-Ag2S	Se, Journal Phys. Soc. Japan 14			
	CI4	Mott, N.F. (1968) 1-1		in glasses o	containing tra	nsition metal id	ons, J. Non-Cryst. Solids 1			
	CJ4 Nakayama, K.; Kitagawa, T.; Ohmura, M.; Suzuki, M., Nonvolatile memory based on phase transitions in chalcogenide thin films, Jpn. J. Appl. Phys. 32 (1993) 564-569.									
	CK4	The state of the s								
	CL4	Nang, T.T	.; Okuda, M.;	Matsushita	a, T.; Yokota,		Electrical and optical hys. 15 (1976) 849-853.			
	CM4	Narayana	n, R.A.; Asok	an, S.; Kum	nar, A., Evidei	nce concerning	g the effect of topology on ev. B 54 (1996) 4413-4415.			
	CN4	Neale, R.0	G.; Aseltine, .	J.A., The ap	pplication of a . Ed-20 (1973	morphous mat	erials to computer memories,	-		
	CO4	Ovshinsky	S.R.; Fritzso	che, H., Rev	ersible struct	ural transforma	ations in amorphous ons 2 (1971) 641-645.			

PTO/SB/08B (10-01)

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					Group Art Unit	3 10	()		
1	(u	se as many she	ets as nece	essary)	Examiner Name	A 11L			
Sheet	t 7 of 8		Attorney Docket Number	20u2 L RO	m				
	CP4	Rev. Lett. 2	1 (1968)	1450-1453.		in disordered structure Phys.			
	CQ4	Owen, A.E.	Owen, A.E.; LeComber, P.G.; Sarrabayrouse, G.; Spear, W.E., New amorphous-silicon electrically programmable nonvolatile switching device, IEE Proc. 129 (1982) 51-54						
	CR4	in amorpho	Owen, A.E.; Firth, A.P.; Ewen, P.J.S., Photo-induced structural and physico-chemical changes in amorphous chalcogenide semiconductors, Phil. Mag. B 52 (1985) 347-362.						
	CS4	devices, Int	. J. Electr	onics 73 (199	2) 897-906.	.J., Switching in amorphous			
	CT4	Phys. Lett.	14 (1969)	280-282.		onducting glass diodes, App.			
	CU4	chalcogenic	de system	Ge-As-Se, A	ppl. Phys. Lett. 19 (1971)	switching in thin films of the 221-223. switching and high field behavior			
	CV4	of structure	s with cha	ilcogenide gla	asses, Solid-state electron	ics 18 (1975) 671-681. The instability to the switching	<u> </u>		
	CW4	phenomeno	n, J. Non	-Cryst. Solids	8-10 (1972) 531-537.	eshold switching effects in	-		
	CY4	amorphous	selenium	, Phys. Stat. S	Sol. (a) 44 (1977) K71-K7:	3	 		
	CZ4	glasses, J. Phys. D: Appl. Phys. 29 (1996) 2004-2008.							
	CA5	Ena. B12 (1	1992) 219	-222.		ctrical Switching in germanium			
	CB5	telluride gla	sses dope	ed with Cu an	d Ag, Appl. Phys. A 69 (1	999) 421-425. ell,A.J.;Owen,A.E., Amorphous			
	CC5	silicon anal	ogue men	nory devices,	J. Non-Cryst. Solids 115	(1989) 168-170. ;Owen,A.E., Aspects of non-			
	CD5	volatility in	a -Si:H me	emory device:	s, Mat. Res. Soc. Symp. F	Proc. V 258, 1992, 1075-1080. nalcogenide switching devices, J.			
	CE5	Non-Cryst.	Solids 29	(1978) 397-4	07.	nts of evaporated selenium films in	-		
	CF5	vacuum. Pr	oc. Indian	Natn. Sci. Ad	cad. 46, A, (1980) 362-368	3. ver selenide films, Ind. J. Of pure	-		
	CG5	and applied	l phys. 35	(1997) 424-4	27.	E.; Osborne, I.L., Analogue	<u> </u>		
	000	memory eff 1257-1262.	ects in me	etal/a-Si:H/me	etal memory devices, J. No	on-Cryst. Solids 137-138 (1991)			
	CH5	Analogue memory effects in metal/a-Si:H/metal thin film structures, Mat. Res. Soc. Symp. Proc. V 297, 1993, 1017-1021.				ctures, Mat. Res. Soc. Symp.			
	CI5	Appl. Phys. 8 (1975) L120-L122.							
	CJ5	Steventon, A.G., The switching mechanisms in amorphous chalcogenide memory devices, J. Non-Cryst. Solids 21 (1976) 319-329.							
	CK5	K5 Stocker, H.J., Bulk and thin film switching and memory effects in semiconducting chalcogenic glasses, App. Phys. Lett. 15 (1969) 55-57.							
	CL5	(1990) 1373	3-1377.			process, Mod. Phys. Lett B 4			
	CM5	Tanaka, K., phenomeno 389.	; lizima, S on in chalc	.; Sugi, M.; O cogenide amo	kada, Y.; Kikuchi, M., The orphous semiconductors, \$	rmal effects on switching Solid State Comm. 8 (1970) 387-			

PTO/SB/08B (10-01)

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Complete if Known Substitute for form 1449B/PTO Application Number INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT First Named Inventor Group Art Unit (use as many sheets as necessary) Examiner Name Attorney Docket Number 8 Sheet 8 Thornburg, D.D., Memory switching in a Type I amorphous chalcogenide, J. Elect. Mat. 2 CN₅ Thornburg, D.D., Memory switching in amorphous arsenic triselenide, J. Non-Cryst. CO5 (1972) 113-120. Thornburg, D.D.; White, R.M., Electric field enhanced phase separation and memory switching CP5 in amorphous arsenic triselenide, Journal(??) (1972) 4609-4612. Tichy, L.; Ticha, H., Remark on the glass-forming ability in GexSe1-x and AsxSe1-x systems, CQ5 J. Non-Cryst. Solids 261 (2000) 277-281. Titus, S.S.K.; Chatterjee, R.; Asokan, S., Electrical switching and short-range order in As-Te CR5 glasses, Phys. Rev. B 48 (1993) 14650-14652. Tranchant, S.; Peytavin, S.; Ribes, M.; Flank, A.M.; Dexpert, H.; Lagarde, J.P., Silver chalcogenide CS5 glasses Ag-Ge-Se: Ionic conduction and exafs structural investigation, Transport-structure relations in fast ion and mixed conductors Proceedings of the 6th Riso International symposium. 9-13 September 1985. Tregouet, Y.; Bernede, J.C., Silver movements in Ag2Te thin films: switching and memory CT5 effects, Thin Solid Films 57 (1979) 49-54. Uemura, O.; Kameda, Y.; Kokai, S.; Satow, T., Thermally induced crystallization of amorphous CU5 Ge0.4Se0.6, J. Non-Cryst. Solids 117-118 (1990) 219-221. Uttecht, R.; Stevenson, H.; Sie, C.H.; Griener, J.D.; Raghavan, K.S., Electric field induced CV5 filament formation in As-Te-Ge glass, J. Non-Cryst. Solids 2 (1970) 358-370. Viger, C.; Lefrancois, G.; Fleury, G., Anomalous behaviour of amorphous selenium films, J. CD5 Non-Cryst. Solids 33 (1976) 267-272. Vodenicharov, C.; Parvanov, S.; Petkov, P., Electrode-limited currents in the thin-film M-GeSe-CX5 M system, Mat. Chem. And Phys. 21 (1989) 447-454. Wang, S.-J.; Misium, G.R.; Camp, J.C.; Chen, K.-L.; Tigelaar, H.L., High-performance CY5 Metal/silicide antifuse, IEEE electron dev. Lett. 13 (1992)471-472. Weirauch, D.F., Threshold switching and thermal filaments in amorphous semiconductors, CZ5 App. Phys. Lett. 16 (1970) 72-73. Zhang, M.; Mancini, S.; Bresser, W.; Boolchand, P., Variation of glass transition temperature, CC6 Tg, with average coordination number, <m>, in network glasses: evidence of a threshold behavior in the slope |dTg/d<m>| at the rigidity percolation threshold (<m>=2.4), J. Non-Cryst. Solids 151 (1992) 149-154.

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